

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	18	frame with tfi with tti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:04
L4	0	frame with tfi with tti with chanel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:04
L5	5	frame with tfi with tti with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:09
L7	2	frame with tfi with tti with channel with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:10
L8	6	frame same tfi same tti same channel same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:11
L9	1	(frame same tfi same tti same channel same length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:12
L10	1	(frame AND tfi and tti and channel and length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:11
L11	141	(frame AND tfi and tti and channel and length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:11

## EAST Search History

L12	6	(frame same tfi same tti same channel same length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:12
L13	10	(frame with length with channel and tfi same tti)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:12
L14	1	"10/037836"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L15	14805	TFI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L16	6	TFI and cdma and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L17	11	TFI and cdma and discriminat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L18	137	TFI and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L19	49	TFI with error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

## EAST Search History

L20	2	TFI with discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L21	13	TFI same discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L22	27	TFI same decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L23	0	("2003/0193913").URPN.	USPAT	OR	ON	2006/05/03 09:22
L24	84	UMTS with receiver	USPAT	OR	ON	2006/05/03 09:22
L25	1	UMTS with receiver and TFI	USPAT	OR	ON	2006/05/03 09:22
L26	261	phase with detector with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L27	193	(phase adj detector) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L28	31	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L29	3	L27 and L28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

## EAST Search History

L30	31	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L31	0	"10/051222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L32	4	TFI and umts and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L33	13	TFI with umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L34	55	TFI same umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L35	3	TFI same demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L36	22	TFI and demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L37	2883	375/130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

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L38	553	375/136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L39	2803	375/260	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L40	3502	375/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L41	1679	Transport adj Format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L42	52	(Transport adj Format) with correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L43	181631	frame with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L44	8	L42 and L43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L45	32	L41 and L37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

## EAST Search History

L46	0	L42 and L37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L47	0	L42 and L38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L48	0	L42 and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L49	0	L42 and L40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L50	96	(Transport adj Format) same correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L51	0	L50 and L37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L52	0	L50 and L38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L53	0	L50 and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

## EAST Search History

L54	2	L50 and L40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L55	5	L41 and L38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L56	12	L41 and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22
L57	19	L41 and L40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 09:22

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Web

Results 1 - 6 of 6 for **"frame-data length" channel tti**. (0.75 seconds)

Tip: Try removing quotes from your search to get more results.

Communication system, transceiver apparatus and transceiving ...

... the data of each logical **channel** every **TTI** based upon the decided **TFI** of ... {circle over (4)} identifies the **frame data length** on each **channel** based ...  
[www.freshpatents.com/Communication-system-transceiver-apparatus-and-transceiving-method-dt20050721ptan200...](http://www.freshpatents.com/Communication-system-transceiver-apparatus-and-transceiving-method-dt20050721ptan200...)

Communication system, transceiver apparatus and transceiving ...

... {circle over (4)} identifies the **frame data length** on each **channel** based upon the ...  
Since the transmit bit length per **TTI** of **TFI**=4 is n.times.8, ...  
[www.freshpatents.com/Communication-system-transceiver-apparatus-and-transceiving-method-dt20050721ptan200...](http://www.freshpatents.com/Communication-system-transceiver-apparatus-and-transceiving-method-dt20050721ptan200...)

EP1286489

However, since a transport **channel** (TrCH) whose Transmission time interval (**TTI**) is 10 ms does not have **TFI** information of other frames in its Transmission ...  
[swpat.ffii.org/pikta/txt/ep/1286/489/](http://swpat.ffii.org/pikta/txt/ep/1286/489/)

esp@cenet document view

... transport **channel** (TrCH) at a prescribed transmission time interval (**TTI**), ... (**TFI**) in this transmission time interval (**TTI**) by majority decision or, ...  
[v3.espacenet.com/textdoc?&DB=EPODOC&IDX=EP1286489](http://v3.espacenet.com/textdoc?&DB=EPODOC&IDX=EP1286489)

美国专利申请公开说明书20030035467 - Transceiver apparatus and ...

... TFCI information that specifies the **frame data length** of each TrCH. ... format (**TFI**) in this transmission time interval (**TTI**) by majority decision, etc. ...  
[cxp.paterra.com/uspregrant20030035467cn.html](http://cxp.paterra.com/uspregrant20030035467cn.html)

ABSTRACT -> The invention relates to a radio receiver that ...

The meta data assign a generic term to a sub-section of The audio **channel** of The source set of video signals, a class description to one or more sub-units ...  
[gauss.ffii.org:8080/~zqex/ebd\\_data/0520](http://gauss.ffii.org:8080/~zqex/ebd_data/0520)

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Results 1 - 10 of about 159 for **"frame length" channel tti tti**. (0.63 seconds)

### [PDF] Training

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TBS during a TTI on a given transport **channel** (TrCH) ... Each transport **channel** is accompanied by a TFI at each time event at which data is expected to ...  
pal.ece.iisc.ernet.in/PAM/iisc-drdo-ac-talk3.ppt

### [PDF] TSG-RAN Working Group 1 meeting No. 10 TSGR1-00-0163 January 18 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

single CPCH transport **channel** mapped to a PCPCH physical **channel** there is a one-to-one. correspondence between a CPCH TFI and the TFCI conveyed on PCPCH. ...  
www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_10/Docs/PDFs/R1-00-0163.pdf

### [PDF] TSG-RAN Working Group 1 Meeting #17 TSG R1#17(00)1378 Stockholm ...

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The concept of pointer **channel** proposed in [2] may also be flexible enough so. that the timing difference between the transmission of TFI and HS-DSCH can be ...  
www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_17/Docs/PDFs/R1-00-1378.pdf

### [PDF] Microsoft PowerPoint - WCDMA\_2005\_L2.ppt

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Physical layer combines the TFI information of the different ... **Channel** feedback. rate. Fixed. 2ms TTI. (3 slots). Variable frame. size. 1.25,2.5, ...  
www.uwasa.fi/~riku/opetus/suunnittelu/WCDMA\_2005\_L2.pdf

### [PDF] Microsoft PowerPoint - TLT206\_WCDMA\_L4.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and to multiplex several services to one physical data **channel**. • Each transport **channel** is accompanied by the Transport. Format Indicator (TFI) ...  
www.uwasa.fi/~riku/opetus/wcdma/TLT206\_WCDMA\_L4.pdf

### [PDF] TS 25.425

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... sublayer TB Transport Block TBS Transport Block Set TFI Transport Format ... The general structure of a Common Transport **Channel** frame consists ... Data **Frame Length** ...

www.souinfo.com/~hugang/3gpp/specs/25425-030.pdf

### United States Patent Application: 0050005196

[0005] in each FP frame, for each transport **channel**, the radio network controller (RNC) 1 0 receives a transport format indicator (TFI), which indicates the ...  
appft1.uspto.gov/.../20050005196&RS=DN/20050005196

### [PDF] 3GPP TR 25.834

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Discussion on Physical **Channel** Parameters for 1.28 Mcps TDD. ... For low chip rate option, the **frame length** is 10ms and the 10ms frame is divided into 2 ...  
www.trib.or.jp/IMT-2000/V310Sep02/S3g/Rel4/25/25834-410.pdf

### [PDF] Features Applications Ordering Information Introduction

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... Independent time-slot assignment for each **channel** • ISDN Oriented Mode (IOM) ... IOM mode: standard IOM interface with predefined **channel** positions ...

www.pti-ic.com/ptipdf/datasheet/PT7A6527.pdf

[\[PDF\] TS 125 303 - V6.2.0 - Universal Mobile Telecommunications System ...](#)

File Format: PDF/Adobe Acrobat

RRC Connection Release from Dedicated Physical **Channel** . ... Radio Bearer

Establishment with Dedicated Physical **Channel** Activation. ...

webapp.etsi.org/action/ PU/20050111/ts\_125303v060200p.pdf

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"frame-data length" AND channel AND tfi AND tti

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"frame length" AND channel AND tfi AND tti

Search

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- ☐ 1. [CRs on HSDPA-RP020058-table.doc](#) [PDF-2MB]  
Feb 2002  
...Amplitude Modulation ARQ Automatic Repeat Request BER Bit Error Rate CCTrCH Coded Composite Transport **Channel** CPCH Common Packet **Channel** DCA Dynamic **channel** allocation DCH Dedicated **Channel** DS-CDMA Direct-Sequence Code Division Multiple Access DSCH Downlink...  
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- ☐ 2. [25303\\_CR\\_table.doc](#) [PDF-48K]  
Jun 2000  
...time data for an associated dedicated **channel** may arrive in Node B. All **TFI**:s for DCH:s (e.g. 'TFI1') are translated...the associated DPCH (dedicated physical **channel**). The DSCH data is transmitted separately on the PDSCH (physical downlink shared **channel**). TFCI(field2)**TFI** is used to decode DSCH data, which is...  
[http://www.3gpp.org/ftp/tsg\_ran/TSG\_RAN/TSGR\_08/Docs/P...]  
[similar results](#)
- ☐ 3. [cover\\_R3-99d57\\_25425\\_v025.PDF](#) [PDF-27K]  
Oct 1999  
...Transport Block Set **TFI** Transport Format Indicator ToA Time of arrival **TTI** Transmission Time Interval...4.1 Common Transport **Channel** Data Streams User Plane...Payload CRC ( cont) Data **Frame Length** MAC-c SDU Pad MAC-c...structure 6.2.2 FACH **Channels** FACH Iur data stream...Payload CRC (cont) Data **Frame Length** DRNTI Pad MAC-c SDU...  
[http://www.3gpp.org/ftp/tsg\_ran/WG3\_Iu/TSGR3\_08/Docs/P...]  
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- ☐ 4. [Draft minutes of RAN WG1# 19.PDF](#) [PDF-186K]  
May 2001  
...covers aspects of UE simultaneous physical **channel** combinations for 1.28 Mcps TDD. Our answer...WG1 to see what would be feasible from **channel** coding point of view having opinions from...they identified one problem regarding **TTI** alignment in relation to PCP. Ericsson...  
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5. [Revised minutes of RAN WG1# 19.PDF](#) [PDF-186K]

- ☐ May 2001  
...covers aspects of UE simultaneous physical **channel** combinations for 1.28 Mcps TDD. Our answer...WG1 to see what would be feasible from **channel** coding point of view having opinions from...they identified one problem regarding **TTI** alignment in relation to PCP. Ericsson...  
[http://www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_20/Docs/...] similar results
- ☐ 6. 25834-100.doc [PDF-86K]  
Sep 2000  
...Radio Network Subsystem TCH Traffic **Channel** TDD Time Division Duplex TFCI Transport Format Combination Indicator **TFI** Transport Format Indicator TPC Transmit...structure For low chip rate option, the **frame length** is 10ms and the 10ms frame is divided...structure for each sub-frame in the 10ms **frame length** is the same. The frame structure for...  
[http://www.3gpp.org/ftp/tsg\_ran/TSR\_RAN/TSGR\_09/Docs/P...] similar results
- ☐ 7. 25303\_CR\_table.doc [PDF-42K]  
Mar 2000  
...CD/CA-ICH with specific **Channel** assignment PHY-Access-CNF...Transport Block Set (first **TTI**) of the message is transmitted...sent or until the maximum **frame length** [NF\_max] is reached. The...using the FACH DL transport **channel**. In Figure 21, the events...transmission procedure for the first **TTI**. In figure 22, events from...packet size (bytes in PHY for **TFI** chosen by MAC-c/sh) is known...one of the available CPCH **channels** from the CPCH set it has...  
[http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_07/Docs/P...] similar results
- ☐ 8. RP-010425.doc [PDF-204K]  
Jun 2001  
TR 25.933 V1.1.0 (2001-05) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V1.1.  
[http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_12/Docs/P...] similar results
- ☐ 9. RP-010436.doc [PDF-206K]  
Jun 2001  
RAN3 encourages discussion with SA2 regarding how IP versions are specified for the IP Iu transport interface. Agreement description RAN3 has a work item to add IP UTRAN transport interfaces as an alternative to AAL2/ATM.  
[http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_12/Docs/P...] similar results
- ☐ 10. RP-010642.doc [PDF-267K]  
Sep 2001  
TR 25.933 V1.4.0 (2001-09) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V1.4.0 (2001-09)TR 25.933 V1.4.0 (2001-09)TR 25.933 V1.3.  
[http://www.3gpp.org/ftp/tsg\_ran/TSR\_RAN/TSGR\_13/Docs/P...] similar results
- ☐ 11. RP-020137.doc [PDF-350K]  
Mar 2002  
TR 25.933 V2.0.0 (2002-02) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V2.0.  
[http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_15/Docs/P...] similar results

- ☐ **12.** [RP-000644-25933-040.doc](#) [PDF-122K]  
Dec 2000  
TR 25.933 V0.4.0 (2000-11) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V0.4. [http://www.3gpp.org/ftp/tsg\_ran/TSG\_RAN/TSGR\_10/Docs/P...] [similar results](#)
  
- ☐ **13.** [RP-010145-25933-100.doc](#) [PDF-195K]  
Mar 2001  
TR 25.933 V1.0.0 (2001-03) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V1.0. [http://www.3gpp.org/ftp/tsg\_ran/TSG\_RAN/TSGR\_11/Docs/P...] [similar results](#)
  
- ☐ **14.** [RP-020136.doc](#) [PDF-360K]  
Mar 2002  
TR 25.933 V1.7.1 (2002-01) Technical Report 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; IP Transport in UTRAN Work Task Technical Report UMTS <spec> 3GPP TR 25.933 V1.7.1 (2002-01)TR 25.933 V1.7.1 (2002-01)TR 25.933 V1.7.10 (2002-01)TR 25.933 V1.7. [http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_15/Docs/P...] [similar results](#)

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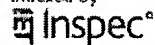
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